

SCORE Search Results Details for Application 10063540 and Search Result us-10-063-540-34.spdi.rag.

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This page gives you Search Results detail for the Application 10063540 and Search Result us-10-063-540-34.spdi.rag.

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GenCore version 5.1.9
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OM protein - protein search, using sw model

Run on: June 8, 2006, 22:30:54 ; Search time 200 Seconds
 (without alignments)
 1549.964 Million cell updates/sec

Title: US-10-063-540-34
 Perfect score: 3502
 Sequence: 1 MRTVVLTMKASVIEMFLVLL.....QYVPRIQNICTEFNSQPRN 678

Scoring table: BLOSUM62
 Gapop 10.0 , Gapext 0.5

Searched: 2589679 seqs, 457216429 residues

Total number of hits satisfying chosen parameters: 2589679

Minimum DB seq length: 0
 Maximum DB seq length: 2000000000

Post-processing: Minimum Match 0%
 Maximum Match 100%
 Listing first 1500 summaries

Database : A_Geneseq_8:*
 1: geneseqp1980s:*
 2: geneseqp1990s:*
 3: geneseqp2000s:*
 4: geneseqp2001s:*
 5: geneseqp2002s:*
 6: geneseqp2003as:*
 7: geneseqp2003bs:*
 8: geneseqp2004s:*
 9: geneseqp2005s:*
 10: geneseqp2006s:*

Pred. No. is the number of results predicted by chance to have a score greater than or equal to the score of the result being printed, and is derived by analysis of the total score distribution.

SUMMARIES

Result No.	Score	Query Match	Length	DB	ID	Description
1	3502	100.0	678	3	AAY66674	Aay66674 Membrane-
2	3502	100.0	678	4	AAU29098	Aau29098 Human PRO
3	3502	100.0	678	4	AAB87542	Aab87542 Human PRO
4	3502	100.0	678	4	AAB65197	Aab65197 Human PRO
5	3502	100.0	678	5	ABG95867	Abg95867 Human sec
6	3502	100.0	678	6	ABU58474	Abu58474 Human PRO
7	3502	100.0	678	6	ABU88022	Abu88022 Novel hum
8	3502	100.0	678	6	ABU84337	Abu84337 Human sec
9	3502	100.0	678	6	ABR66211	Abr66211 Human sec
10	3502	100.0	678	6	ABR65601	Abr65601 Human sec
11	3502	100.0	678	6	ABU99541	Abu99541 Human sec
12	3502	100.0	678	6	ABU58012	Abu58012 Human PRO
13	3502	100.0	678	6	ABU59090	Abu59090 Novel hum
14	3502	100.0	678	6	ABU82602	Abu82602 Human sec
15	3502	100.0	678	6	ABU82780	Abu82780 Human PRO
16	3502	100.0	678	6	ABU89901	Abu89901 Novel hum
17	3502	100.0	678	6	ABR68150	Abr68150 Human sec
18	3502	100.0	678	6	ABU60521	Abu60521 Human sec

19	3502	100.0	678	6	ABU96203	Abu96203	Novel	hum
20	3502	100.0	678	6	ABU92634	Abu92634	Human	sec
21	3502	100.0	678	6	ABO08711	Abo08711	Human	sec
22	3502	100.0	678	6	ABO02763	Abo02763	Human	sec
23	3502	100.0	678	6	ABR74917	Abr74917	Human	sec
24	3502	100.0	678	6	ABR94679	Abr94679	Human	sec
25	3502	100.0	678	6	ABU13903	Abu13903	Human	PRO
26	3502	100.0	678	6	ABU85652	Abu85652	Human	PRO
27	3502	100.0	678	6	ABU98812	Abu98812	Novel	hum
28	3502	100.0	678	6	ABU98027	Abu98027	Novel	hum
29	3502	100.0	678	6	ABU91733	Abu91733	Novel	hum
30	3502	100.0	678	6	ABU89426	Abu89426	Human	PRO
31	3502	100.0	678	6	ABU86267	Abu86267	Human	sec
32	3502	100.0	678	6	ABU67480	Abu67480	Human	sec
33	3502	100.0	678	6	ABU80508	Abu80508	Human	PRO
34	3502	100.0	678	6	ABU72488	Abu72488	Novel	hum
35	3502	100.0	678	6	ABU90892	Abu90892	Novel	hum
36	3502	100.0	678	6	ABO33951	Abo33951	Human	sec
37	3502	100.0	678	6	ABR99426	Abr99426	Human	sec
38	3502	100.0	678	6	ABR98816	Abr98816	Human	sec
39	3502	100.0	678	6	ABO16339	Abo16339	Human	sec
40	3502	100.0	678	6	ABR92239	Abr92239	Human	sec
41	3502	100.0	678	6	ABO18880	Abo18880	Human	sec
42	3502	100.0	678	6	ABR78301	Abr78301	Human	sec
43	3502	100.0	678	6	ABU71968	Abu71968	Novel	hum
44	3502	100.0	678	6	ABU85037	Abu85037	Novel	hum
45	3502	100.0	678	6	ABO00176	Abo00176	Novel	hum
46	3502	100.0	678	6	ABO11508	Abo11508	Human	sec
47	3502	100.0	678	6	ABO02153	Abo02153	Human	sec
48	3502	100.0	678	6	ABU88727	Abu88727	Novel	hum
49	3502	100.0	678	6	ABU83422	Abu83422	Human	sec
50	3502	100.0	678	6	ABO06223	Abo06223	Novel	hum
51	3502	100.0	678	6	ABR59259	Abr59259	Human	sec
52	3502	100.0	678	6	ABO09321	Abo09321	Human	sec
53	3502	100.0	678	6	ABO19185	Abo19185	Novel	hum
54	3502	100.0	678	6	ABO11203	Abo11203	Human	sec
55	3502	100.0	678	6	ABR66821	Abr66821	Human	sec
56	3502	100.0	678	6	ABO16034	Abo16034	Human	sec
57	3502	100.0	678	6	ABO13740	Abo13740	Human	sec
58	3502	100.0	678	6	ABU71522	Abu71522	Human	sec
59	3502	100.0	678	6	ABU65643	Abu65643	Human	sec
60	3502	100.0	678	6	ABO07491	Abo07491	Human	PRO
61	3502	100.0	678	6	ABO03678	Abo03678	Human	sec
62	3502	100.0	678	6	ABR67126	Abr67126	Human	sec
63	3502	100.0	678	6	ABO15729	Abo15729	Human	sec
64	3502	100.0	678	6	ABU56010	Abu56010	Human	sec
65	3502	100.0	678	6	ABU72303	Abu72303	Human	PRO
66	3502	100.0	678	6	ABU65338	Abu65338	Human	PRO
67	3502	100.0	678	6	ABU95283	Abu95283	Novel	hum
68	3502	100.0	678	6	ABU71186	Abu71186	Human	PRO
69	3502	100.0	678	6	ABO07796	Abo07796	Human	PRO
70	3502	100.0	678	6	ABR70037	Abr70037	Human	sec
71	3502	100.0	678	6	ABR69370	Abr69370	Human	sec
72	3502	100.0	678	6	ABO01511	Abo01511	Human	PRO
73	3502	100.0	678	6	ABU81313	Abu81313	Human	PRO
74	3502	100.0	678	6	ABR60110	Abr60110	Human	sec
75	3502	100.0	678	6	ABU90976	Abu90976	Human	PRO
76	3502	100.0	678	6	ABR67845	Abr67845	Human	sec
77	3502	100.0	678	6	ABR65233	Abr65233	Human	sec
78	3502	100.0	678	6	ABR68455	Abr68455	Human	sec
79	3502	100.0	678	6	ABR71867	Abr71867	Human	sec
80	3502	100.0	678	6	ABU59237	Abu59237	Human	sec
81	3502	100.0	678	6	ABU85347	Abu85347	Human	PRO
82	3502	100.0	678	6	ABU89037	Abu89037	Human	sec
83	3502	100.0	678	6	ABU83117	Abu83117	Human	sec
84	3502	100.0	678	6	ABU94973	Abu94973	Novel	hum
85	3502	100.0	678	6	ABU90521	Abu90521	Novel	hum
86	3502	100.0	678	6	ABU84032	Abu84032	Human	sec
87	3502	100.0	678	6	ABU93683	Abu93683	Novel	hum
88	3502	100.0	678	6	ABO25934	Abo25934	Human	PRO
89	3502	100.0	678	6	ABR64928	Abr64928	Human	sec
90	3502	100.0	678	6	ABO27297	Abo27297	Human	sec
91	3502	100.0	678	6	ABR68760	Abr68760	Human	sec
92	3502	100.0	678	6	ABO06576	Abo06576	Human	sec
93	3502	100.0	678	6	ABR99121	Abr99121	Human	sec
94	3502	100.0	678	6	ABU57005	Abu57005	Human	PRO
95	3502	100.0	678	6	ABU85957	Abu85957	Novel	hum
96	3502	100.0	678	6	ABU82244	Abu82244	Novel	hum
97	3502	100.0	678	6	ABU87255	Abu87255	Human	PRO
98	3502	100.0	678	6	ABU83727	Abu83727	Human	sec
99	3502	100.0	678	6	ABO08101	Abo08101	Human	PRO
100	3502	100.0	678	6	ABU92492	Abu92492	Human	sec
101	3502	100.0	678	6	ABU81812	Abu81812	Novel	hum
102	3502	100.0	678	6	ABU65976	Abu65976	Novel	hum
103	3502	100.0	678	6	ABU81162	Abu81162	Human	sec
104	3502	100.0	678	6	ABR59805	Abr59805	Human	sec
105	3502	100.0	678	6	ABU93993	Abu93993	Novel	hum
106	3502	100.0	678	6	ABU99846	Abu99846	Novel	hum
107	3502	100.0	678	6	ABR66516	Abr66516	Human	sec
108	3502	100.0	678	6	ABR90934	Abr90934	Human	sec
109	3502	100.0	678	6	ABO53277	Abo53277	Novel	hum

SCORE Search Results Details for Application 10063540 and Search Result us-10-063-540- 34.spdi-olig6.rag.

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OM protein - protein search, using sw model

Run on: June 8, 2006, 22:33:54 ; Search time 90 Seconds
 (without alignments)
 3444.364 Million cell updates/sec

Title: US-10-063-540-34
 Perfect score: 678
 Sequence: 1 MRTVVLTKASVIEMFLVLL.....QYVPRIQNICTEFNSQPRN 678

Scoring table: OLIGO
 Gapop 60.0 , Gapext 60.0

Searched: 2589679 seqs, 457216429 residues

Word size : 6

Total number of hits satisfying chosen parameters: 16693

Minimum DB seq length: 0
 Maximum DB seq length: 2000000000

Post-processing: Listing first 1500 summaries

Database : A_Geneseq_8:*
 1: geneseqp1980s:*
 2: geneseqp1990s:*
 3: geneseqp2000s:*
 4: geneseqp2001s:*
 5: geneseqp2002s:*
 6: geneseqp2003as:*
 7: geneseqp2003bs:*
 8: geneseqp2004s:*
 9: geneseqp2005s:*
 10: geneseqp2006s:*

Pred. No. is the number of results predicted by chance to have a score greater than or equal to the score of the result being printed, and is derived by analysis of the total score distribution.

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1	678	100.0	678	3	AAY66674	Aay66674 Membrane-
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3	678	100.0	678	4	AAB87542	Aab87542 Human PRO
4	678	100.0	678	4	AAB65197	Aab65197 Human PRO
5	678	100.0	678	5	ABG95867	Abg95867 Human sec
6	678	100.0	678	6	ABU58474	Abu58474 Human PRO
7	678	100.0	678	6	ABU88022	Abu88022 Novel hum
8	678	100.0	678	6	ABU84337	Abu84337 Human sec
9	678	100.0	678	6	ABR66211	Abr66211 Human sec
10	678	100.0	678	6	ABR65601	Abr65601 Human sec
11	678	100.0	678	6	ABU99541	Abu99541 Human sec
12	678	100.0	678	6	ABU58012	Abu58012 Human PRO
13	678	100.0	678	6	ABU59090	Abu59090 Novel hum
14	678	100.0	678	6	ABU82602	Abu82602 Human sec
15	678	100.0	678	6	ABU82780	Abu82780 Human PRO
16	678	100.0	678	6	ABU89901	Abu89901 Novel hum
17	678	100.0	678	6	ABR68150	Abr68150 Human sec
18	678	100.0	678	6	ABU60521	Abu60521 Human sec

19	678	100.0	678	6	ABU96203	Abu96203	Novel	hum
20	678	100.0	678	6	ABU92634	Abu92634	Human	sec
21	678	100.0	678	6	ABO08711	AbO08711	Human	sec
22	678	100.0	678	6	ABO02763	AbO02763	Human	sec
23	678	100.0	678	6	ABR74917	AbR74917	Human	sec
24	678	100.0	678	6	ABR94679	AbR94679	Human	sec
25	678	100.0	678	6	ABU13903	Abu13903	Human	PRO
26	678	100.0	678	6	ABU85652	Abu85652	Human	PRO
27	678	100.0	678	6	ABU98812	Abu98812	Novel	hum
28	678	100.0	678	6	ABU98027	Abu98027	Novel	hum
29	678	100.0	678	6	ABU91733	Abu91733	Novel	hum
30	678	100.0	678	6	ABU89426	Abu89426	Human	PRO
31	678	100.0	678	6	ABU86267	Abu86267	Human	sec
32	678	100.0	678	6	ABU67480	Abu67480	Human	sec
33	678	100.0	678	6	ABU80508	Abu80508	Human	PRO
34	678	100.0	678	6	ABU72488	Abu72488	Novel	hum
35	678	100.0	678	6	ABU90892	Abu90892	Novel	hum
36	678	100.0	678	6	ABO33951	AbO33951	Human	sec
37	678	100.0	678	6	ABR99426	AbR99426	Human	sec
38	678	100.0	678	6	ABR98816	AbR98816	Human	sec
39	678	100.0	678	6	ABO16339	AbO16339	Human	sec
40	678	100.0	678	6	ABR92239	AbR92239	Human	sec
41	678	100.0	678	6	ABO18880	AbO18880	Human	sec
42	678	100.0	678	6	ABR78301	AbR78301	Human	sec
43	678	100.0	678	6	ABU71968	Abu71968	Novel	hum
44	678	100.0	678	6	ABU85037	Abu85037	Novel	hum
45	678	100.0	678	6	ABO00176	AbO00176	Novel	hum
46	678	100.0	678	6	ABO11508	AbO11508	Human	sec
47	678	100.0	678	6	ABO02153	AbO02153	Human	sec
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49	678	100.0	678	6	ABU83422	Abu83422	Human	sec
50	678	100.0	678	6	ABO06223	AbO06223	Novel	hum
51	678	100.0	678	6	ABR59259	AbR59259	Human	sec
52	678	100.0	678	6	ABO09321	AbO09321	Human	sec
53	678	100.0	678	6	ABO19185	AbO19185	Novel	hum
54	678	100.0	678	6	ABO11203	AbO11203	Human	sec
55	678	100.0	678	6	ABR66821	AbR66821	Human	sec
56	678	100.0	678	6	ABO16034	AbO16034	Human	sec
57	678	100.0	678	6	ABO13740	AbO13740	Human	sec
58	678	100.0	678	6	ABU71522	Abu71522	Human	sec
59	678	100.0	678	6	ABU65643	Abu65643	Human	sec
60	678	100.0	678	6	ABO07491	AbO07491	Human	PRO
61	678	100.0	678	6	ABO03678	AbO03678	Human	sec
62	678	100.0	678	6	ABR67126	AbR67126	Human	sec
63	678	100.0	678	6	ABO15729	AbO15729	Human	sec
64	678	100.0	678	6	ABU56010	Abu56010	Human	sec
65	678	100.0	678	6	ABU72303	Abu72303	Human	PRO
66	678	100.0	678	6	ABU65338	Abu65338	Human	PRO
67	678	100.0	678	6	ABU95283	Abu95283	Novel	hum
68	678	100.0	678	6	ABU71186	Abu71186	Human	PRO
69	678	100.0	678	6	ABO07796	AbO07796	Human	PRO
70	678	100.0	678	6	ABR70037	AbR70037	Human	sec
71	678	100.0	678	6	ABR69370	AbR69370	Human	sec
72	678	100.0	678	6	ABO01511	AbO01511	Human	PRO
73	678	100.0	678	6	ABU81313	Abu81313	Human	PRO
74	678	100.0	678	6	ABR60110	AbR60110	Human	sec
75	678	100.0	678	6	ABU90976	Abu90976	Human	PRO
76	678	100.0	678	6	ABR67845	AbR67845	Human	sec
77	678	100.0	678	6	ABR65233	AbR65233	Human	sec
78	678	100.0	678	6	ABR68455	AbR68455	Human	sec
79	678	100.0	678	6	ABR71867	AbR71867	Human	sec
80	678	100.0	678	6	ABU59237	Abu59237	Human	sec
81	678	100.0	678	6	ABU85347	Abu85347	Human	PRO
82	678	100.0	678	6	ABU89037	Abu89037	Human	sec
83	678	100.0	678	6	ABU83117	Abu83117	Human	sec
84	678	100.0	678	6	ABU94973	Abu94973	Novel	hum
85	678	100.0	678	6	ABU90521	Abu90521	Novel	hum
86	678	100.0	678	6	ABU84032	Abu84032	Human	sec
87	678	100.0	678	6	ABU93683	Abu93683	Novel	hum
88	678	100.0	678	6	ABO25934	AbO25934	Human	PRO
89	678	100.0	678	6	ABR64928	AbR64928	Human	sec
90	678	100.0	678	6	ABO27297	AbO27297	Human	sec
91	678	100.0	678	6	ABR68760	AbR68760	Human	sec
92	678	100.0	678	6	ABO06576	AbO06576	Human	sec
93	678	100.0	678	6	ABR99121	AbR99121	Human	sec
94	678	100.0	678	6	ABU57005	Abu57005	Human	PRO
95	678	100.0	678	6	ABU85957	Abu85957	Novel	hum
96	678	100.0	678	6	ABU82244	Abu82244	Novel	hum
97	678	100.0	678	6	ABU87255	Abu87255	Human	PRO
98	678	100.0	678	6	ABU83727	Abu83727	Human	sec
99	678	100.0	678	6	ABO08101	AbO08101	Human	PRO
100	678	100.0	678	6	ABU92492	Abu92492	Human	sec
101	678	100.0	678	6	ABU81812	Abu81812	Novel	hum
102	678	100.0	678	6	ABU65976	Abu65976	Novel	hum
103	678	100.0	678	6	ABU81162	Abu81162	Human	sec
104	678	100.0	678	6	ABR59805	AbR59805	Human	sec
105	678	100.0	678	6	ABU93993	Abu93993	Novel	hum
106	678	100.0	678	6	ABU99846	Abu99846	Novel	hum
107	678	100.0	678	6	ABR66516	AbR66516	Human	sec
108	678	100.0	678	6	ABR90934	AbR90934	Human	sec
109	678	100.0	678	6	ABO53277	AbO53277	Novel	hum